From:

Nonresponsive based on revised scope erilc.com

```
Sent:
                 11/10/2020 10:37:37 PM
To:
                 Wagner, Christine [Wagner.Christine@epa.gov]
                 RE: [EXT]Re: Shiloh Church Rd/3-S467[3138251]
Subject:
Yep
Sent via the Samsung Galaxy S9, an AT&T 5G Evolution capable smartphone
----- Original message ------From: "Wagner, Christine" <wagner.Christine@epa.gov>
Date: 11/10/20 5:34 PM (GMT-05:00)
To: Nonresponsive based on revised scope erllc.com>
Subject: [EXT]Re: Shiloh Church Rd/3-S467[3138251]
***CAUTION*** This email originates from a source outside the company. Please use caution when opening
attachments, clicking on links, or following the senders request.
Well at least one piece of good news
Not ideal but better than usual
Thanks
Chris
                                            Nonresponsive based on revised scope |. com> wrote:
> On Nov 10, 2020, at 5:20 PM,
  Sent via the Samsung Galaxy S9, an AT&T 5G Evolution capable smartphone
             ------
> From Nonresponsive based on revised scope Alsglobal.com
> Date: 11/10/20 4:38 PM (GMT-05:00)
  To: Nonresponsive based on revised scope @erllc.com>
> Subject: Shiloh Church Rd/3-S467[3138251]
>
  The following reports are attached:
  WO 3138251 , Work ID Shiloh Church Rd/3-S467 []
>
   --- End Of List ---
> Confidentiality Warning: This e-mail and any attachments contain information intended only for the use of the individual or entity named above. If the reader of this e-mail is not the intended recipient or
the employee or agent responsible for delivering it to the intended recipient, any dissemination,
publication or copying of this e-mail is strictly prohibited. Although this email has been scanned for malware, the sender does not accept any responsibility for any loss, disruption or damage to your data or computer system that may occur while using data contained in, or transmitted with, this e-mail. If you have received this e-mail in error, please immediately notify by return e-mail. Thank you.
> <3138251_645951_fr.PDF>
```